THE RENEWABLE RESOURCE PRIVATE LOAN PROGRAM

APPLICATION GUIDELINES and FORMS

STATE DOCUMENTS COLLECTION

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MONTANA DEPARTMENT OF NATURAL RESOURCES AND CONSERVATION

1625 ELEVENTH AVENUE P. O. BOX 201601 HELENA, MONTANA 59620-1601 PHONE 444-6668



MONTANA RENEWABLE RESOURCE PROGRAM

APPLICATION GUIDELINES and FORMS

This booklet assists individuals, partnerships, associations and corporations in applying for loans under Montana's Renewable Resource Program. It describes eligible loan applicants, funding limits, eligible projects and activities, loan approval and funding procedures, and applicant responsibilities. The booklet includes application forms.

If you have any questions write or call:

Department of Natural Resources and Conservation Resource Development Bureau 1625 Eleventh Avenue PO Box 201601 Helena, MT 59620-1601 (406) 444-6668

Applications may be submitted to the department at any time

DEPARTMENT OF NATURAL RESOURCES AND CONSERVATION

RENEWABLE RESOURCE PRIVATE LOAN PROGRAM

The Renewable Resource Private Loan Program was established by the Montana Legislature in 1981 and is administered by the Department of Natural Resources and Conservation (DNRC). It promotes the beneficial use of water, and allows Montanans to achieve full use of the state's water by providing financing for water development projects and activities.

ELIGIBLE APPLICANTS

Individuals, partnerships, associations, and corporations are eligible for Renewable Resource Private Loans.

ELIGIBLE PROJECTS

All projects must be water related and must conserve, distribute, develop, store, and use water for beneficial uses. Also eligible are activities that protect and enhance water resources by promoting efficient use, management, and protection of water.

Examples of eligible projects include converting from flood to sprinkler irrigation, rehabilitating irrigation systems, building or repairing irrigation dams, lining and consolidating ditches, automating irrigation systems, and developing rural water supplies.

Preliminary planning must be complete before construction funds are requested. The Natural Resource Conservation Service (NRCS), irrigation supply companies, or private professional engineers usually provide the preliminary planning work. Costs for final design planning and construction supervision by a professional engineer may be included in a construction proposal.

LOAN LIMITS

Private loans may not exceed \$400,000, and are funded from sale proceeds of general obligation bonds. Loan interest rates will be the same rate as that of the state bond. Repayment periods may not exceed 30 years, and are limited to the life of the project. Repayments on the loan are generally in annual installments.

APPLICATION AND APPROVAL PROCESS

Loan applications are accepted by DNRC at any time. The Resource Development Bureau reviews the applications for completeness. You will be notified if application forms and required documentation are not complete, and you will be given a specific time to complete the requirements. Applications are then evaluated to determine if they are technically and financially feasible. During this process, you may be required to submit additional documentation. Other state and federal agencies may be consulted to complete these evaluations. A staff recommendation is then submitted to DNRC's director who makes the final decision on project funding.

FUNDING SCHEDULES

State bond sales to finance the loans are generally phased with the construction season, so money will be available in time to meet project schedules. Successful applicants will be notified of the proposed state bond sale and the anticipated interest rate prior to each sale. If you need other funds in addition to DNRC funding, funding commitments must be made before DNRC loan documents will be signed. Dispersal can be on a schedule compatible with project construction. You may request DNRC to commit to providing long-term funding so that you can obtain interim financing elsewhere if your construction schedule precedes loan availability. DNRC approval of interim financing is based on its acceptance of the technical and economic feasibility of the project.

APPLICANT RESPONSIBILITIES

Detailed scopes of work and budgets are included in all agreements, and must be approved by DNRC before you start work on the project. EXPENSES YOU INCUR **BEFORE** THE LOAN IS APPROVED WILL NOT BE REIMBURSED.

DNRC must approve procedures for contracting for professional services. All state laws on contracting and bid procedures for construction projects must be followed, and you must also keep accurate financial records and documentation for audits. DNRC can provide information about these requirements. DNRC staff must be permitted to monitor performance and visit the project site.

Narrative progress reports and financial reports may be required. A final report is required when the project is complete. You may also be required to submit annual financial reports during the life of the loan.

SECURITY

By statute, all loans must be secured by a lien on Real Estate. The lien is generally in the form of a Mortgage. Title Insurance and recording fees are the responsibility of the applicant. Liens on equipment may be considered, but a lien on real estate provides the primary security for these loans. Statute also requires that the security for the loan exceed 125% of the loan amount. By practice DNRC seeks security of at least 150% of the loan amount.

Please include a non-refundable \$150 application fee.

PRIVATE LOAN APPLICATION CHECKLIST

_1. Application Fee \$150.00 (Make checks payable to DNRC)
_2. Application Summary
_3. Technical Documentation
 _a. Statistical or technical reports on natural resource features of the project site _b. Narrative reports on the natural resource features of the project _c. Engineering design reports _d. Maps _e. Property records and permits _f. Water right permits
_4. Financial Documentation
 _a. Construction budget (with accompanying cost estimates) _b. Statement of financial condition _c. Profit or loss statement _d. Documentation for income sources _e. Three-year projected operating budget for the project _f. Description of loan collateral _g. Abstract of title or other evidence of ownership _h. Other funding commitments or status documentation
_5. Representative Pictures of the Project and/or Problem
One copy of your application and supporting documents should be mailed to:
Department of Natural Resources and Conservation Resource Development Bureau 1625 Eleventh Avenue P.O. Box 201601 Helena, MT 59620-1601

Revised November 2005

Inquiries may be mailed to DNRC, or call (406) 444-6668.

PRIVATE LOAN APPLICATION SUMMARY

I. AF	PPLICANT INFORMATION
	A. Applicant Name
	B. Mailing Address
	C. City, State, Zip
	D. Telephone Number(s)
	E. Contact Person
	Address if different from Applicant
	2. Telephone
	F. This loan is requested by a(n): (Check one)
	IndividualNon-project corporation*
	Corporation for profit*Partnership**
	Other (Specify)
I. PF	ROJECT INFORMATION
	A. Brief Project Description
	B. How long will it take to complete your project or activity?
	C. When do you plan to begin your project or activity?
	month/year

5

^{*} Corporation applicants must submit corporation information as follows: Articles of Incorporation, Corporation By-laws, and complete page 7 of this application.

^{**} Partnership applicants must submit a Partnership Agreement.

D.	Project Budget			
	Funding Request DN	RC Loan (from page 19)	\$	
	Applicant Funds		\$	
	Other Funding Source	es	\$	
	Total Project Cost		\$	
	·	ot exceed \$400,000.00 ster User's Association/Ditch Company \$	3,000,000	
E.	Authorizing Statement			
l (We) further declare that Department of Natural eceives approval.	te, local, and federal laws an tlam (we are) legally authoring Resources and Conservation	zed to enter i	nto a binding contrac
Sig	gnature of applicant		Date	Social Security No.
Sig	gnature of co-applicant		Date	Social Security No.
PARTN	ERSHIP			
	Name		, a Montana	partnership
			, a partner	
			, a partner	
	Date	_ Taxpayer Identification No	·	
CORPO	DRATION			
	Name		, A Montana	corporation
			, Secretary	
	Date	Taxnaver Identification No		

CORPORATE INFORMATION

Corporation Name
Is corporation in good standing in the state and have corporation fees and taxes been paid? (Yes/No)
Total Shares authorized by the Corporation:

Stockholders, Directors and Officers (include manager if not an officer or director):

NAME	TITLE	DIRECTOR Yes/No	SHARES OWNED	GUARANTEES LOAN – Yes/No
	President			
	Vice-President			
	Secretary			
	Treasurer			
TOTAL SHARES OWNED				

TECHNICAL NARRATIVE INSTRUCTION SHEET

At a minimum, the technical narrative should include the following:

Chec	dist
	. A clear statement of the purpose of the project and the specific objectives to be accomplished.
2	. A thorough description of the project that shows how the project will accomplish the objectives.
	 A discussion of the history of the project or problem addressed by the project, and all work previously conducted.
4	. A description of the technical alternatives and the reason the proposed alternative was selected.
	. A schedule (preferably in chart form) for completing the project.
6	. A discussion of the effects, positive or negative, the project will have on water quantity and quality, soils, vegetation, wildlife and other natural resources.

Instructions for Documentation

You are urged to submit as much relevant, sound documentation about the project as you have.

7. A description of the final project results, how they will be used and by whom.

- A. Include a topographic map or aerial photo that locates the project or activity by sections, townships and ranges. Identify all proposed construction sites, sources of water, points of water diversion, places of water use and water conveyance structures. Title all maps, and include a scale and a north arrow.
- B. Include verification of deeds, easements, or right-of-way agreements that will be required to complete your project, or describe property agreements that will be needed to begin the project. Water right certificates, proof-of-use rights or acknowledgment of water right claims should also be included. Some construction projects may require other permits. Prepare a list of permits you have obtained, or must obtain to complete the project.

TECHNICAL NARRATIVE

(Use additional pages as needed)

Applicant:	
Project Title:	

ENVIRONMENTAL CHECKLIST

POTENTIAL IMPACTS ON ENVIRONMENT (check appropriate column – state whether adverse or beneficial)

Major Moderate Minor None Unknown Comments

	4					
Water: quality, quantity, distribution						
Terrestrial, avian & aquatic: species & habitats						
Unique, endangered, fragile or limited environmental resources						
Demands on resources of land, water & air						
5. Historical & archaeological sites						
6. Human health & safety						
7. Community & personal income						
Employment: quantity & distribution						
9. Recreation & wilderness						
10. Demands for energy						
List any groups or agencies conta	cted:					
Comments:						
Does the project deal solely w	ith the re	habilitatior	of faciliti	es? Ye	es N	0
2. Will the project divert water from	om a blue	ribbon str	eam or si	milarly ir	mportant fis	hery?
Yes NoIf yes, where	9					

a. bald eagle nesting sites Yes No If yes, where	3.	W	ill the prop	osed proje	ect or activity take place on or near:
b. Important riparian or wetland areas Yes No If yes, where		a.	bald eagl	le nesting	sites
 Yes No If yes, where			Yes	No	If yes, where
 4. Use /presence of hazardous materials on the proposed project site: a. Has the project site been used as a landfill, dump, or disposal site at any time? Yes No b. Is there any evidence of hazardous materials, excluding typical application of agricultural chemicals, on the project site? Yes No c. Is the project site in compliance with the Montana Underground Storage Tank Rules for Tank Management & Operation? Yes No 5. Is there any other information about the environmental or social impact of the project that should be taken into consideration? Yes No 		b.	Importan	t riparian d	or wetland areas
 a. Has the project site been used as a landfill, dump, or disposal site at any time? Yes No			Yes	No	If yes, where
 b. Is there any evidence of hazardous materials, excluding typical application of agricultural chemicals, on the project site? Yes No c. Is the project site in compliance with the Montana Underground Storage Tank Rules for Tank Management & Operation? Yes No 5. Is there any other information about the environmental or social impact of the project that should be taken into consideration? Yes No 	4.	Us	e /presenc	ce of haza	rdous materials on the proposed project site:
agricultural chemicals, on the project site? Yes No c. Is the project site in compliance with the Montana Underground Storage Tank Rules for Tank Management & Operation? Yes No 5. Is there any other information about the environmental or social impact of the project that should be taken into consideration? Yes No		a.			
for Tank Management & Operation? Yes No 5. Is there any other information about the environmental or social impact of the project that should be taken into consideration? Yes No		b.			
should be taken into consideration? Yes No		C.	•	•	·
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ents		
				. =	
				-	

FINANCIAL NARRATIVE AND BUDGET FORM INSTRUCTION SHEET

COMPLETE THE FOLLOWING FINANCIAL NARRATIVE AND BUDGET FORMS

- I. Instructions for the Financial Feasibility Narrative
- A. Demonstrate that the project or activity can be done within the proposed budget. Provide a general discussion of the spending plan. Include the source of all cost estimates.
- B. Demonstrate that you are able to repay the loan. The financial statements, profit and loss statements and projected operating budget for the project establish your loan repayment capability. For associations or applicants representing rural water systems, you must complete the application supplement.
- C. Identify all funding sources for your project. State how much money you will provide. Fully describe your borrowing plans.
- D. Include any other information that would be helpful in assessing your financial commitment to completing the project.

II. Instructions for Budget

- A. Use the budget forms provided. Budgets should estimate costs as completely and accurately as possible. The forms include major expense categories. Amend the budget forms as needed to fit your particular project. Construction projects <u>may</u> include a contingency expense of 10 percent of construction costs to cover unexpected expenses.
- B. Complete the Financial Statement. It provides the basic statistics about your assets and debts (a copy of a current Financial Statement that has been prepared for another financial Institution may be substituted if it includes all requested information).
- C. Include copies of cover letters for funding applications to other agencies, and letters of inquiry and responses.

FINANCIAL FEASIBILITY NARRATIVE

(Use additional pages as needed)

Applicant:		
Project Title:		

FINANCIAL STATEMENT

Name:	Date:
Name.	

ASSETS		AMOUNT	LIABILITIES	AMOUNT
CURRENT ASSETS			CURRENT LIABILITIES	
Cash on Hand in Bank			Notes Payable (unsecured)	
Bonds & Securities	(Sch A)		- Trotes rayable (unseeding)	
	(Sch B)			
Accounts & Notes Receivable				-
Cash Value of Life Insurance	(Sch D)		The state of the s	
			Debts secured by Chattels	
			(Installments due within one year)	
Federal Payment Due & Receivable			CREDITOR SECURITY DUE	
Farm Products on Hand for Sale	(Sch C)			
Cash Invested in Growing Crops	(Sch C)			
Farm Products on Hand for Use	(Sch C)			
Livestock on Hand	•			
# KIND	VALUE			
# KIND	V/ LOC		Term Loan Installments Due Within One Year	
			Taxes, Assessments &R/E Payments Due	
			KIND YEAR DUE	
			State& Federal Income Taxes Due	
			Other Current Liabilities (Itemize)	
			Other Current Elabilities (Nerriazo)	
				-
TOTAL CURRENT ASSETS			TOTAL CURRENT LIABILITIES	
FIXED ASSETS			DEFERRED LIABILITIES	
Real Estate	(Sch E)		Real Estate Mortgages & Contracts (Sch F)	
	(
			Other Liabilities (Itemize)	
			Other Liabilities (iterrize)	
Real Estate Sale Contract Receivable				-
				-
Machinery & Equipment	(Sch H)			
Other Assets (Itemize)				
TOTAL ASSETS			TOTAL LIABILITIES	
TOTAL ASSETS			TOTAL CIABILITIES	
			NET WORTH	
			TOTAL LIADULITIES SAIET MODELL	
			TOTAL LIABILITIES & NET WORTH	

FINANCIAL INFORMATION

Name	Social Security No.	Signature		Date
Name	Social Security No.	Signature		Date
Name	Social Security No.	Signature		Date
for a loan from the Reand Conservation. I (V	ed, have provided this financial esource Development Bureau Ve) certify that the statement (we) authorize DNRC to certif	of the Department of is complete and accura	Natural I ite to the	Resources best of my
Explain all <u>YES</u> answe	rs			
Do you have any other	contingent liabilities?		YES	_ NO
Does anyone else owr	an interest in the property lis	sted?	YES	_ NO
Are you a co-signer, co	o-maker or guarantor on any	other obligations?	YES_	_ NO
Are you a party to a la	wsuit?		YES	_ NO
Any unpaid deficiencie	es?		YES	_ NO
Are any of your tax ret	urns under dispute?		YES	_ NO
Have required income	tax returns been filed?		YES	_ NO
Have you ever declare	ed bankruptcy?		YES_	_ NO
Are there any lawsuits	, judgments, obligations pend	ling for or against you?	YES	_ NO

SUPPORTING SCHEDULES

2. Ages of Children at home 3. Insurance on Crops 4. Insurance on Buildings (Fire, Ext. Cov.) 5	5 Insurance on Machinery, Equipment & Livestock \$ 6. Your Age Physical Condition 7. Do you carry health, accident or hospital insurance? Yes No 8. Liability Insurance Coverage \$ 9. List Contingent Liabilities (Incl. CCC Commodity Loans):

SCHEDULE A - Bonds and Securities (in your name)			SCHEDULE B - Accounts and Notes Receivable				
No. of Shares or Par Value Bonds	Description	Cost	Market Value	Acct (A) Note (N)	Due From or Payer	Date Due	Amount Due
	TOTAL					TOTAL	

Kind	Market Price	Feed an Held for F		Harvested (for S			Cash i	nvested in Growing Crops	
Killu	Per Unit	Bu.Tons	Value	Bu.Tons	Value	Acres Owned	Acres Rented	Nature of Investment	Amount
		TOTAL		TOTAL				TOTAL	

SCHEDULE	D - Life Insurance	(include credit li	fe)		Policy Loa	ans
Insurance Company	Beneficiary	Face Value	Cash Value	Amount Borrowed	Due	From Whom
1			1			
					-	
1						

SCHEDULE E - Real Estate - Owned or Rented						
Acres	OWNED - Title Held By:	Description	County	Statement Value		
Α						
В						
С						
D						
E						
F						

(Present Market Value of Above Real Estate is Estimated at \$_____, based on____

SCHEDULE F - Real Estate Debts					
Date Originated	Current Payment	Balance Due	Repayment Terms	Holder	
A	\$	\$			
В	\$	\$			
С	\$	\$			
D	\$	S			
Е	S	\ S			
F	S	S			

	R	EAL ESTAT	E RENTED		
Owner	Description	Acres	Type of Lease (i.e., FS, BLM, State, Private)	Annual Cost	Expires
				\$	
				\$	
			·	\$	
				\$	

Vana	SCHEDULE H - Ma	Model	Current Valu
Year	Make	Model	
			\$
			\$
			S
			\$
			S
			\$
			\$
			S
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			\$
			\$
			S
			\$
			S
			S
		-	\$
			\$
			S
-			S

CONSTRUCTION BUDGET

. PROJECT COSTS			
A. Equipment		\$	_
B. Materials		\$	_
C. Engineering		\$	_
D. Other		\$	_
I. FINANCING COST	S		
A. Contingency - 10	% or less of Project Cost (optional)	\$	_
SUBT	OTAL		\$
B. Administrative Fe	ee	\$	_
Administrative fee for	or servicing loan and costs for state b	ond sales - 2% of s	ubtotal.
TOTAL	PROJECT COSTS		\$
II. PROJECT FUNDIN	G		
A. Loan Request - [DNRC*	\$	_
B. Federal Funding		\$	_
C. Applicant Contrib	pution	\$	
D. Other		\$	_
TOTAL		\$	
	(Total funding	must equal total cos	<i>(</i> ()

*Loans cannot exceed \$400,000.

Water User's Association/Ditch Company \$3,000,000

If you anticipate beginning construction following approval but before state bond funds are available, you may want to obtain interim financing.

Real Estate Mortgage or Contract on Real Estate Offered as Security Date Originated Current Payment Total Balance Due Repayment Terms Holder		R	eal Estate Offere	d as Security		
Real Estate Mortgage or Contract on Real Estate Offered as Security Date Originated Current Payment Total Balance Due Repayment Terms Holder	OWNED - Title He	ld By:	Description	Acres	Value per Acre	Statement Value
Real Estate Mortgage or Contract on Real Estate Offered as Security Real Estate Mortgage or Contract on Real Estate Offered as Security Date Originated Current Payment Total Balance Due Repayment Terms Holder	A				S	\$
Real Estate Mortgage or Contract on Real Estate Offered as Security Date Originated Current Payment Total Balance Due Repayment Terms Holder	В				\$	
Real Estate Mortgage or Contract on Real Estate Offered as Security Date Originated Current Payment Total Balance Due Repayment Terms Holder A	C					
Real Estate Mortgage or Contract on Real Estate Offered as Security Date Originated Current Payment Total Balance Due Repayment Terms Holder A S S S S S S S S S S S S S S S S S S					· · · · · · · · · · · · · · · · · · ·	
Real Estate Mortgage or Contract on Real Estate Offered as Security Date Originated Current Payment Total Balance Due Repayment Terms Holder A S S S S S S S S S S S S S S S S S S	E			OTAL		
Real Estate Mortgage or Contract on Real Estate Offered as Security Date Originated Current Payment Total Balance Due Repayment Terms Holder A					3	
Date Originated Current Payment Total Balance Due Repayment Terms Holder A	Real	Estate Mortgag	e or Contract on	Real Estate O	ffered as Secu	urity
A S S S S S S S S S S S S S S S S S S S						
B S S S S S S S S S S S S S S S S S S S		S	S			
Attach a map on which all real property offered as security is clearly identified and locate according to its legal description (real estate used as security must have access from a publi road). Do you lease any of your property that is offered as security? Yes No If so, give your tenant's name, address and conditions of the lease: Is any of the real or personal property offered as collateral on this loan affected by probate of other estate proceedings? No Yes (If yes, explain):		+	S			
Attach a map on which all real property offered as security is clearly identified and locate according to its legal description (real estate used as security must have access from a publi road). Do you lease any of your property that is offered as security? Yes No If so, give your tenant's name, address and conditions of the lease: Is any of the real or personal property offered as collateral on this loan affected by probate of other estate proceedings? No Yes (If yes, explain):	С	\$	S			
Attach a map on which all real property offered as security is clearly identified and locate according to its legal description (real estate used as security must have access from a publi road). Do you lease any of your property that is offered as security? Yes No If so, give your tenant's name, address and conditions of the lease: Is any of the real or personal property offered as collateral on this loan affected by probate of other estate proceedings? No Yes (If yes, explain):	D	\$	\$			
Attach a map on which all real property offered as security is clearly identified and locate according to its legal description (real estate used as security must have access from a publi road). Do you lease any of your property that is offered as security? Yes No If so, give your tenant's name, address and conditions of the lease: ls any of the real or personal property offered as collateral on this loan affected by probate of other estate proceedings? No Yes (If yes, explain):		<u> </u>	9			
according to its legal description (real estate used as security must have access from a publi road). Do you lease any of your property that is offered as security? Yes No If so, give your tenant's name, address and conditions of the lease: Is any of the real or personal property offered as collateral on this loan affected by probate o other estate proceedings? No Yes (If yes, explain):	E	S	\$			
other estate proceedings? No Yes (If yes, explain):	TOTAL	S	S			
· ·	Attach a map of according to its road). Do you lease ar	s s s s s s s s s s s s s s s s s s s	property offered (real estate used	as security must security?	st have acces Yes No_	s from a public
<u> </u>	Attach a map of according to its road). Do you lease and if so, give your in the resolution of the re	s son which all real legal description by of your proper tenant's name, action all or personal proper occeedings? No	property offered (real estate used ty that is offered address and conditional type of the conditional	as security must be security? Sions of the least collateral on this (If yes, explain)	Yes No_e:s loan affected	by probate or

NOTE: Security must be 150% of the loan amount.

PROFIT OR LOSS STATEMENT

Name:	Date:
Show your overall financial condition for the past two (2) years	and an estimate for the current
year.	

	YEAR			
INCOME SOURCES	20	20	ESTIMATE 20	
Barley	\$	\$	\$	
Wheat	\$	\$	\$	
Steer Calves	\$	\$	\$	
Heifer Calves	\$	\$	\$	
Yearlings	\$	\$	\$	
Cull Cows	\$	\$	\$	
Cull Bulls	\$	\$	\$	
CRP	\$	\$	\$	
Other:	\$	\$	\$	
Other:	\$	\$	\$	
Other:	\$	\$	\$	
TOTAL GROSS INCOME	\$	\$	\$	

	YEAR		
OPERATING EXPENSES			ESTIMATE
	20	20	20
Salaries and Employees Benefits	\$	\$	\$
Rent/Leases	\$	\$	\$
Repairs and Maintenance	\$	\$	\$
Feed and Seed	\$	\$	\$
Supplies	\$	\$	\$
Veterinary and Medicine	\$	\$	\$
Gas and Oil	\$	\$	\$
Taxes	\$	\$	\$
Interest Expenditures	\$	\$	\$
Trucking	\$	\$	\$
Living Expenses	\$	\$	\$
Debt Payment	\$	\$	\$
Capital Expenses	\$	\$	\$
Other (itemize)	\$	\$	\$
Other	\$	\$	\$
Other	\$	\$	\$
Other	\$	\$	\$
Total Operating Expenses	\$	\$	\$
NET PROFIT (OR LOSS)	\$	\$	\$

THREE-YEAR PROJECTION FOR THIS PROJECT

Name:		
_		

Loan repayment period and estimated interest rate used to compute interest and principal on DNRC loan: 15 years maximum or the life of project, whichever is less, at 5 percent per year.

PROJECT	ED INCOME		
INCOME SOURCES	YEAR		
	20	20	20
Increased/Saved Crop Production	\$	\$	\$
Increased Livestock Production	\$	\$	\$
Other Project Income	\$	\$	\$
	\$	\$	\$
TOTAL PROJECTED INCOME	\$	\$	\$

PROJECTE	D EXPENSE	S	
OPERATING EXPENSES	YEAR		
OI ENATINO EXI ENGLO	20	20	20
Rent/Leases	\$	\$	\$
Water	\$	\$	\$
Repairs and Maintenance	\$	\$	\$
Feed and Seed	\$	\$	\$
Fertilizer/Chemicals	\$	\$	\$
Gas and Oil	\$	\$	\$
Auto/Freight/Trucking	\$	\$	\$
Insurance	\$	\$	\$
Utilities (Gas, Water, and Electricity)	\$	\$	\$
Other (itemize)	\$	\$	\$
	\$	\$	\$
TOTAL PROJECTED OPERATING EXPENSES	\$	\$	\$

OTHER PROJE	CTED EXPE	NSES	
OTHER PROJECTED EXPENSES	YEAR		
OTTIER TROSECTED EXTENSES	20	20	20
DNRC Payment	\$	\$	\$
DNRC Payment (other)	\$	\$	\$
Other (itemize)	\$	\$	\$
	\$	\$	\$
TOTAL PROJECTED EXPENSES	\$	\$	\$
PROJECT NET INCOME (OR LOSS)	\$	s	\$

Comments:	 		



MONTANA DEPARTMENT OF NATURAL RESOURCES AND CONSERVATION



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HELENA, MONTANA 59620-1601

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